

L Number	Hits	Search Text	DB	Time stamp
1	2504	431/2,7,8,9.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:33
2	579	423/245.3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:33
3	2204	110/346,347.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:33
4	5161	431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:33
5	3892	(431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:34
6	3468	((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:50
7	562	((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:38
8	160	(((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:50
9	94	((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:50
10	10	((((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51
11	8	(((((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51

12	8	(((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and air	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:54
13	0	(sparging) and ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and air)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51
14	144649	(oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:50
15	27864	((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6"))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:50
16	9705	((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51
17	2284	((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51
18	2055	((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51
19	27	(sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:51



24	1	<p>((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water))) ) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:55
25	6	<p>((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water))) ) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:55

27	0	<p> ((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water))) ) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 110/\$.ccls. </p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:56
----	---	---	---	------------------

[illegible]

29	7	<p>((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)))) ) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 431/\$.ccls.) (((((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and (((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and (surfactant or (ethylene adj glycol) or water)))) ) not (((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 60/\$.ccls.)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 07:57
30	4	("5085841"   "5823758"   "6176701"   "6206685").PN.	USPAT	2003/11/20 08:01

26	239	((((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water)) and air) not ((sparging) and ((((((oxidizing oxidation combusting combustion) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid))) and (surfactant or (ethylene adj glycol) or water))) not ((((((431/2,7,8,9.ccls. 423/245.3.ccls. 110/346,347.ccls.) and (oxidizing oxidation combusting combustion)) and (fuel diesel oil (natural adj gas) gasohol hydrocarbon alcohol methane ethane propane butane toluene xylene octane benzene methanol ethanol propanol butanol pentanol hexanol heptanol octanol coal (asphalt adj vapor) wood paper)) and (Aluminum or magnesium or "alcl.sub.3" or "mgcl.sub.2")) and (platinum or "h.sub.2ptcl.sub.6")) and (rhodium or "rhcl.sub.3")) and (rhenium or (perrhenic adj acid)))) and 423/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 08:04
33	5	("4157316"   "4295816"   "4475483"   "4497783"   "4621071").PN.	USPAT	2003/11/20 08:08
34	5	5085841.URPN.	USPAT	2003/11/20 08:08
37	7	("2086775"   "4248720"   "4295816"   "4647293"   "5085841"   "5258347"   "5801020").PN.	USPAT	2003/11/20 08:08
38	1	6176701.URPN.	USPAT	2003/11/20 08:08
41	4	("5085841"   "5823758"   "6176701"   "6206685").PN.	USPAT	2003/11/20 08:08
42	1	6419477.URPN.	USPAT	2003/11/20 08:09
43	18	((("4157316"   "4295816"   "4475483"   "4497783"   "4621071").PN.) 5085841.URPN. ((("2086775"   "4248720"   "4295816"   "4647293"   "5085841"   "5258347"   "5801020").PN.) 6176701.URPN. ((("5085841"   "5823758"   "6176701"   "6206685").PN.) 6419477.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/20 08:09